

Electronic Acknowledgement Receipt

EFS ID:	10050602
Application Number:	10580711
International Application Number:	
Confirmation Number:	3892
Title of Invention:	Process for the Preparation of a Solid, Orally Administrable Pharmaceutical Composition
First Named Inventor/Applicant Name:	Klaus Benke
Customer Number:	23416
Filer:	Joseph A. Ciardi/Sara Maloney
Filer Authorized By:	Joseph A. Ciardi
Attorney Docket Number:	11987-00043-US
Receipt Date:	09-MAY-2011
Filing Date:	18-MAY-2007
Time Stamp:	17:02:16
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$940
RAM confirmation Number	4147
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1		Response_After_Final.pdf	773830	yes	14
			9ec2f202e68a47235f612d9c53f698968ef4ae39		
	Multipart Description/PDF files in .zip description				
	Document Description	Start	End		
	Amendment After Final	1	1		
	Claims	2	4		
	Applicant Arguments/Remarks Made in an Amendment	5	14		
Warnings:					
Information:					
2	Request for Continued Examination (RCE)	RCE2.pdf	75835	no	1
			e677e868cce0e92a560a4ddeccbc1aa53d2488af		
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
3	Transmittal Letter	Supp_IDS_Letter.pdf	79145	no	2
			b43f02643883c6a500c153244fd1c6e97ccae5		
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Filed (SB/08)	Supp_IDS_Filed2.pdf	76577	no	1
			ae9cef268d2456e7bf81cc4112d68d302c035798		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	NPL Documents	Welshman.pdf	537765	no	7
			110268d728473e3f154b317921f0f78b7d6e0da9		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
6	NPL Documents	JAIN.pdf	830412	no	8
			1b8e1fd7df05a742432484394f7d64b460ee8da1		
Warnings:					
Information:					
7	NPL Documents	Aulton.pdf	7201561	no	20
			75943ac9436bb908e184a26139fe9da441048c65		

Warnings:					
Information:					
8	Fee Worksheet (PTO-875)	fee-info.pdf	32361	no	2
			190798761e03d931beba9fce295385df6d81dc7a		
Warnings:					
Information:					
Total Files Size (in bytes):			9607486		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					